


TEA Informal Selection Process: COVID-19 Symptom Screener

Proposal Format:

1. Vendor contact information, including website for LEAs to reach out directly to the vendor
2. Completed Application Requirements and Preferred Qualifications Table
3. Completed Additional Open Response Questions

Please complete the following and email to disasterinfo@tea.texas.gov by 4:00 P.M. CT on Tuesday, July 21 2020. LEAs will have access to the below information.

Contact Information

Vendor Name	Vendor Address and Contact Information	Vendor Website	Link to description of COVID-19 Symptom Screener Application
DrOwl Health Technologies, LLC 	6501 America's Parkway, Ste 810 Albuquerque, NM 87110 info@DrOwl.com	http://DrOwl.com https://checkin.DrOwl.com	https://www.DrOwl.com/coronavirus/schools/ Video: https://DrOwl-documents.s3-us-west-2.amazonaws.com/DrOwl-Screening.mp4

Application Requirements and Preferred Qualifications Table

Requirement	Yes	No	Vendor Notes (optional)
Application is mobile and web compatible, in addition compatible with different web platforms (Android, Apple, Chrome, etc)	X		Administrators will have backend access through any web browser to access and update screening information. In addition to an online check in by browser, users can download the DrOwl app (available on Android and iOS) to easily check in/screen daily.
Application is HIPPA, FERPA, and ADA compliant	X		Our application is compliant with HIPPA, FERPA, and ADA.

Application addresses all TEA public health guidance reporting requirements as noted in SY 20-21 Public Health Planning Guidance	X		DrOwl screening technology will easily fulfill all 3 obligations on section PREVENT: Practices to Prevent the Virus from Entering the School of the SY 20-21 Public Health Planning Guidance. In addition, the DrOwl technology efficiently enables districts and schools to provide data to the local health department in number 1 of section RESPOND: Practices to Respond to a Lab-Confirmed Case in the School. The technology allows for easy, digital screening as required of all staff and visitors. It also allows a function for families to screen students before coming to school, should a district choose to.
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Preferred Qualification	Yes	No	Vendor Notes (optional)
Application allows centralized reporting of who did/did not meet the symptom check requirements, including the ability to “certify” that individuals are symptom free	X		Districts and schools will have access to a data log available with real time reporting. Every user receives a customized message (determined by the district) certifying entry after passing screening or instructions after a denial to enter. Districts and schools are able to view the screening log with details of each check in and search, download and sort the log. DrOwl screening technology also keeps record of reported temperatures.
Application integrates with School Information System (SIS) and/or other school system based information systems (e.g. Raptor)	X		DrOwl screening technology does integrate with staff and student rosters. Further integration is available and can be implemented on a case-by-case basis.
Application is capable of working offline (i.e. without Wi-Fi access)	X		DrOwl screening technology does allow for offline access, as needed.
Application is translated into multiple languages	X		DrOwl does support translation, primarily to Spanish.
Customer Technical Support provided by the vendor is available at the LEA level	X		DrOwl offers at no additional cost, direct guidance and support to all LEAs for setup and deployment. DrOwl will provide set up for customization of screening technology for free for every district in TEA. Also, we provide a customizable communication toolkit to districts for staff and families that includes informational letters and how-to videos.
Customer Technical Support provided by the vendor is available at the user/individual level	X		DrOwl will provide personalized support to any individual user on the DrOwl app.

Additional Open Response Questions to be Answered by the Vendor (max 150-word response per question):

1. Is there a cost to LEAs to use your application? If so, what is the cost?

It is **FREE** to use and there is **no cost** to LEAs to help with set up of the screener. This technology is offered to TEA districts for free at this time as a giveback to help during this unprecedented pandemic, no strings attached!

2. Describe the data analytics LEAs will have access to and how they will access those analytics.

LEAs will have access in real time to the name, contact information and date/time of all screening check ins. All screening questions can be set to comply with TEA guidance, as well as any customized questions or information the district should decide. Each school's data is separated by account from other schools' data. Districts would have access to every schools' data at once. Districts and schools would access their account from any web browser at <https://checkin.DrOwl.com>. Multiple users could utilize data at one time.

3. How will the application use individual and/or LEA-level meta data?

All DrOwl users would be responsible for providing name and contact information. We do not sell any individual or LEA-level meta data related to the screening tool.

4. Submit at least one use-case for the application, and up to three.

1. Staff- educator downloads the app to their phone & creates a simple account. Before entering the building each day, the educator uses the app to geolocate the school, click "Check-In" and answer screening questions. Upon successfully responding to all questions, the educator is able to show a large, green, flashing check in, certifying they are symptom-free and do not have a history of exposure.
2. Visitors- A visitor would hold their phone's camera to a unique QR code placed on a window or sign outside the building. They provide contact information and respond to screening questions before entering. The visitor does have a history of exposure and pushes submit. A customized message tells them to not enter the building and to instead call the front office for further instructions.
3. Student screening- A family downloads the app and creates a parent account. The parent adds in their student's information as a "dependent" in the app. Before dropping student off or putting student on bus, parent is able to check in student on app and certify they are symptom-free and do not have a history of exposure. Families do not have a phone? School can send out a unique link to allow families to check in students on computer or any device without downloading the app.

5. How many users does the application already have?

We currently have thousands of facilities using the DrOwl Screening technology.

6. How many users based in Texas does the application already have?

There are numerous facilities and businesses using the DrOwl Screening technology in the state of Texas and growing every day.

7. What is the vendor's experience working with similar projects?

DrOwl has already partnered with other school systems including various schools and districts in other states and a State athletic regulation commission to create a customized solution for all athletic activities. In addition, we have deployed this technology across an entire state's school system for utilization under the direction of a SEA upon return. We are able to customize and deploy this technology quickly and are happy to prioritize all districts who reach out to us based off this TEA application.